

ABSTRACT OF THE DISCLOSURE

In a map display device, a communications part receives various information from an external system, and a map data 5 arranging part arranges in a map space object models each indicating those various information. Such data arrangement is done based on map data stored in a map data storage part, information from the communications part and an input part, and object model display information stored in an object model display information storage 10 part. A display then displays a resultant map image. In such manner, various time-varying information are appropriately arranged for display on the map image so as to make a user intuitively understand what those information mean.